IN THE CLAIMS:

Please cancel claims 1-6, 11-17, and 24-28 without prejudice or disclaimer.

Please amend the claims as follows:

Claims 1-6 (Canceled).

- 7. (Withdrawn) A method for operating a subscriber identity module card backup system, comprising: inserting a first subscriber identity module card into a subscriber identity module card connector of said subscriber identity module card backup system; extracting and backing up a first storage data from said first subscriber identity module card to a memory whereby a central processing unit; removing said first subscriber identity module card from said subscriber identity module card connector; inserting a second subscriber identity module card into said subscriber identity module card connector; and duplicating said first storage data from said memory into said second subscriber identity module card in order to back up said first storage data from said first subscriber identity module card to said second subscriber identity module card.
- 8. (Withdrawn) The method according to claim 7, wherein said subscriber identity module card comprises a plurality of subscriber identity module cards.
- 9. (Withdrawn) The method according to claim 7, wherein said memory comprises flash memory.

10. (Withdrawn) The method according to claim 7, wherein said memory comprises electrically erasable programmable read only memory (EEPROM).

Claims 11-17 (Canceled).

- 18. (Withdrawn) A method for operating a telecommunication device with a subscriber identity module card backup system, comprising: inserting a first subscriber identity module card into a subscriber identity module card connector of said subscriber identity module card backup system; extracting and backing up a first storage data from said first subscriber identity module card to a memory whereby a central processing unit; removing said first subscriber identity module card from said subscriber identity module card connector; inserting a second subscriber identity module card into said subscriber identity module card connector; and duplicating said first storage data from said memory into said second subscriber identity module card to said second subscriber identity module card to said second subscriber identity module card to
- 19. (Withdrawn) The method according to claim 18, wherein said telecommunication device comprises telephone.
- 20. (Withdrawn) The method according to claim 18, wherein said telecommunication device comprises mobile phone.

2780-15 -3-

- 21. (Withdrawn) The method according to claim 18, wherein said subscriber identity module card comprises a plurality of subscriber identity module cards.
- 22. (Withdrawn) The method according to claim 18, wherein said memory comprises flash memory.
- 23. (Withdrawn) The method according to claim 18, wherein said memory comprises electrically erasable programmable read only memory (EEPROM).

Claims 24-28 (Canceled).

29. (Withdrawn) A method for operating a personal digital assistant with a subscriber identity module card backup system, comprising:

inserting a first subscriber identity module card into a subscriber identity module card connector of said subscriber identity module card backup system;

extracting and backing up a first storage data from said first subscriber identity module card to a memory whereby a central processing unit; removing said first subscriber identity module card from said subscriber identity module card connector;

inserting a second subscriber identity module card into said subscriber identity module card connector; and

duplicating said first storage data from said memory into said second subscriber identity module card in order to back up said first storage data from said first subscriber identity module card to said second subscriber identity module card.

2780-15 -4-

- 30. (Withdrawn) The method according to claim 29, wherein said subscriber identity module card comprises a plurality of subscriber identity module card.
- 31. (Withdrawn) The method according to claim 29, wherein said memory comprises flash memory.
- 32. (Withdrawn) A method for operating an apparatus with a subscriber identity module card backup system, comprising:

inserting a first subscriber identity module card into a subscriber identity module card connector of said subscriber identity module card backup system;

extracting and backing up a first storage data from said first subscriber identity module card to a memory whereby a central processing unit;

removing said first subscriber identity module card from said subscriber identity module card connector; inserting a second subscriber identity module card into said subscriber identity module card connector; and

extracting and backing up a second storage data from said second subscriber identity module card to a memory whereby a central processing unit.

2780-15 -5-

33. (New) A backup system comprising:

memory for storing digital data;

a processor coupled to said memory for controlling the data exchange;

a connector coupled to said processor for holding and connecting a first SIM card (subscriber identity module card) and transfers data of said first SIM card to said memory;

an input means for inputting instructions to said processor;

a power supply coupled to said processor for providing power; and

a displayer coupled to said processors for displaying said data;

wherein said processor restores said data to a second SIM card according to said inputting instructions.

- 34. (New) The system as set forth in claim 33, wherein said memory comprises flash memory.
- 35. (New) The system as set forth in claim 33, wherein said memory comprises electrically erasable programmable read only memory (EEPROM).
- 36. (New) The system as set forth in claim 33, wherein said display comprises a liquid crystal display.
- 37. (New) The system as set forth in claim 33, wherein said display comprises a light emitting diode display.

- 38. (New) The system as set forth in claim 33, wherein said inputting device comprises a keypad.
 - 39. (New) A communication device comprising: memory for storing digital data;
 - a processor coupled to said memory for controlling the operation of said communication device;

a connector coupled to said processor for holding and connecting a first SIM card (subscriber identity module card) and transfers data of said first SIM card to said memory;

an input means for inputting instructions to said processor;

a power supply coupled to said processor for providing power;

a displayer coupled to said processors for displaying said data; and

a communication module coupled to said processor for transmitting and receiving signals, wherein said communication module identifies a user ID according to said data;

wherein said processor restores said data to a second SIM card according to said inputting instructions.

- 40. (New) The communication device as set forth in claim 39, wherein said communication module includes a telephone.
- 41. (New) The communication device as set forth in claim 39, wherein said communication module includes a mobile phone.

2780-15

- 42. (New) The communication device as set forth in claim 39, wherein said memory comprises flash memory.
- 43. (New) The communication device as set forth in claim 39, wherein said memory comprises electrically erasable programmable read only memory (EEPROM).
- 44. (New) The communication device as set forth in claim 39, wherein said display comprises a liquid crystal display.
- 45. (New) The communication device as set forth in claim 39, wherein said inputting device comprises a keypad.
 - 46. (New) A personal digital assistant (PDA) comprising: memory for storing digital data;
- a processor coupled to said memory for controlling the operation of said communication device;
- a connector coupled to said processor for holding and connecting a first SIM card (subscriber identity module card) and transfers data of said first SIM card to said memory;
 - an input means for inputting instructions to said processor;
 - a power supply coupled to said processor for providing power;
 - a displayer coupled to said processors for displaying said data; and
 - an assistant module coupled to said processor for managing personal data;
- wherein said processor restores said data from to a second SIM card according to said inputting instructions.

2780-15 -8-

- 47. (New) The personal digital assistant as set forth in claim 46, wherein said memory comprises flash memory.
- 48. (New) The personal digital assistant as set forth in claim 46, wherein said display comprises a liquid crystal display.
- 49. (New) The personal digital assistant as set forth in claim 46, wherein said inputting device comprises a keypad.
- 50. (New) The personal digital assistant as set forth in claim 46, wherein said inputting device comprises a touch screen panel.